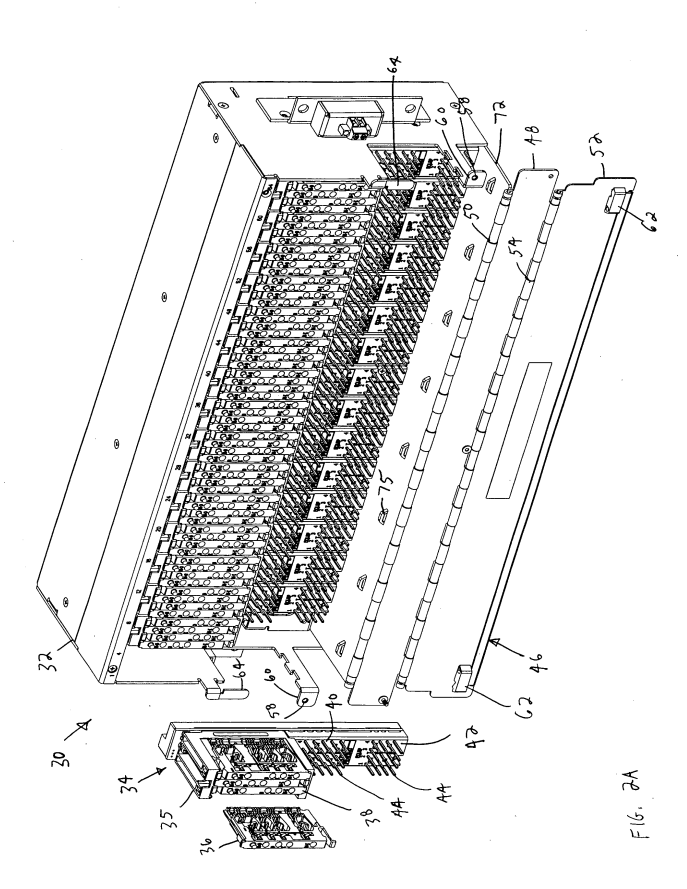


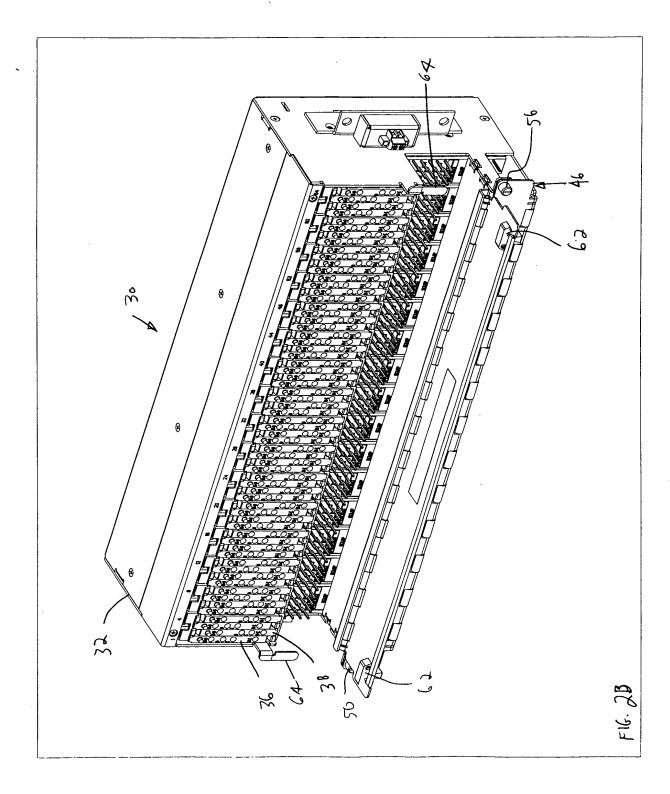
7/2

Inventor: GUSOLF ET AL.
Decket No. 6.1605US01
Title: FR. CESS DSX ASSEMBLY
Serial No.: 697/67,316
Sheet 2 of 18

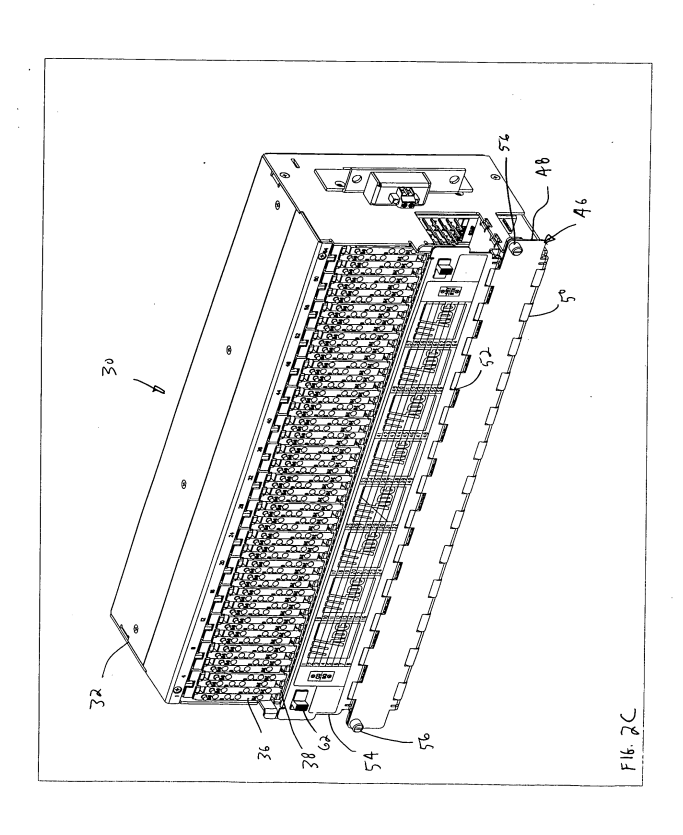


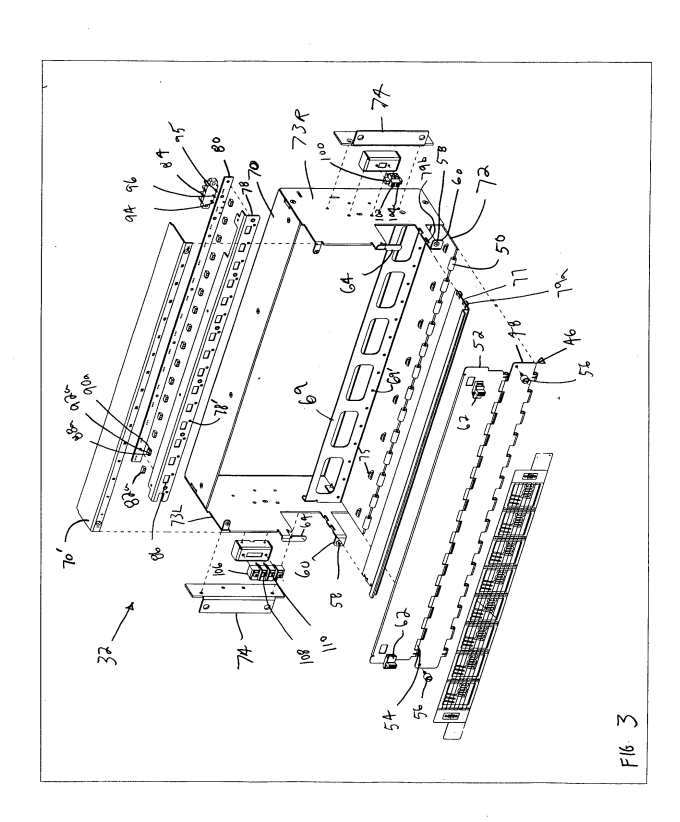


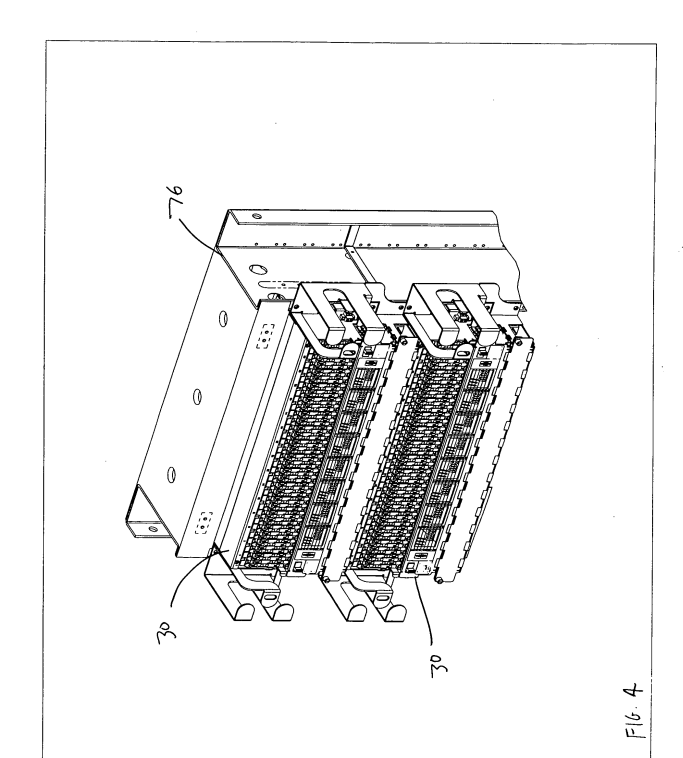
Inventor: MUSOLF ET AL.
Dock 2316.1605US01
Title 17 ACCESS DSX ASSEMBLY
Serial 09/967,316
Sheet 3 of 18



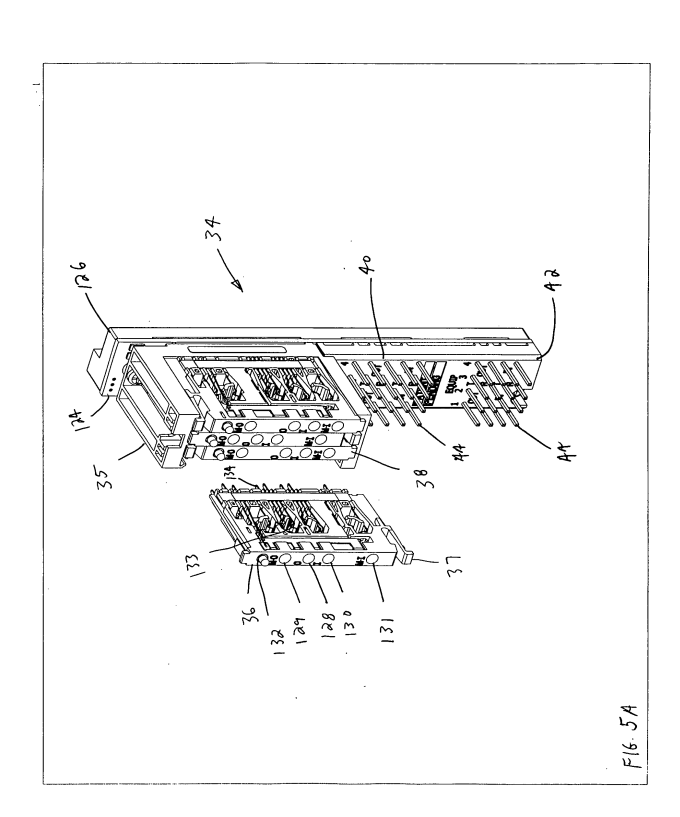
L. [=A; E3 ļ=8: Îsă, Harman Control

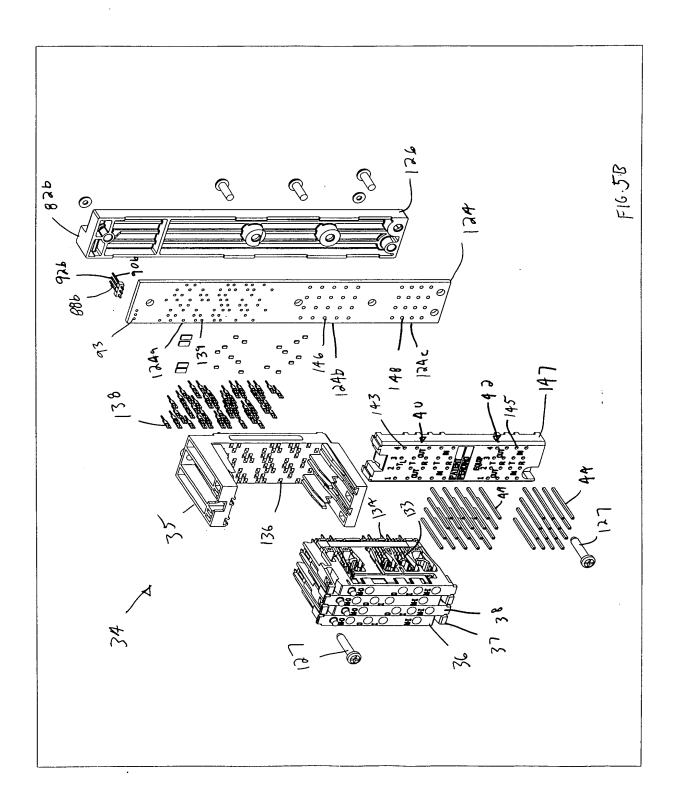


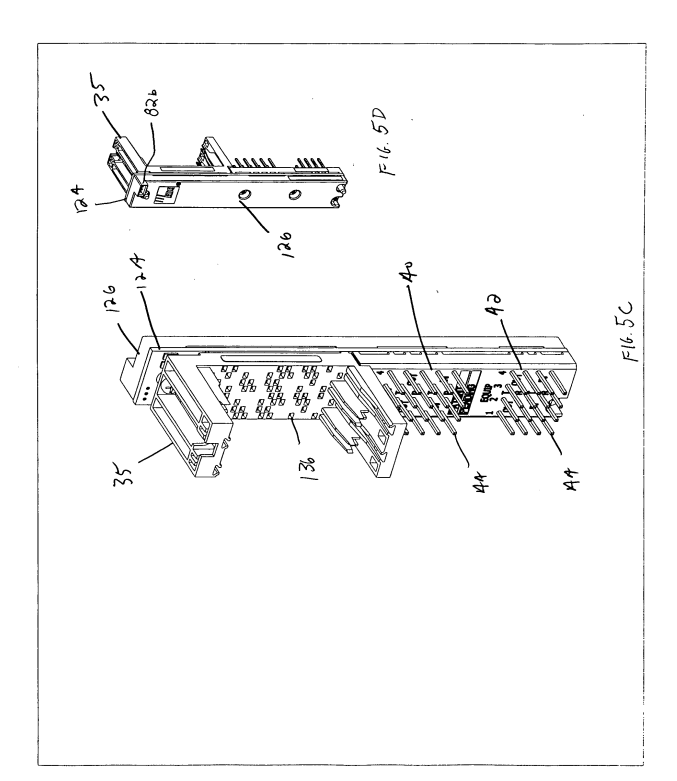




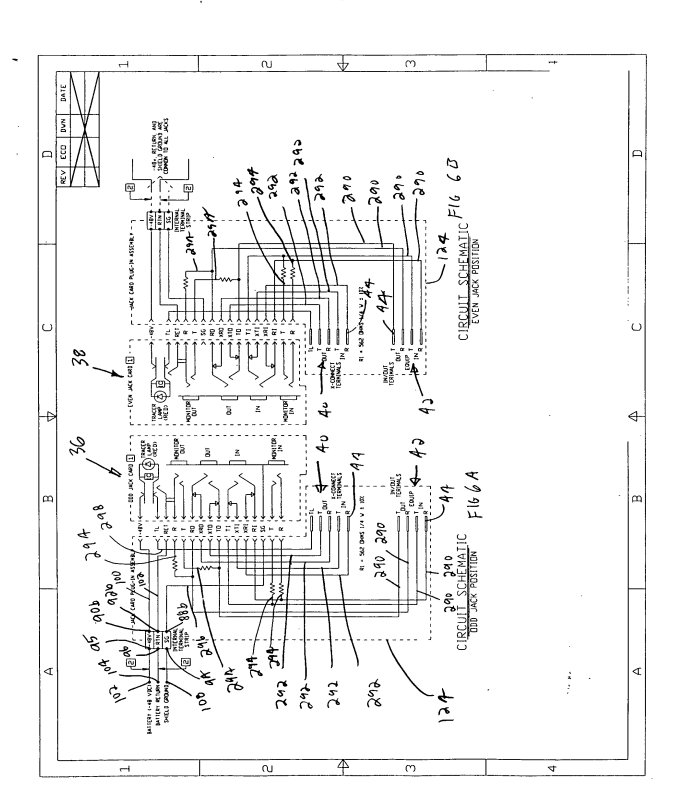




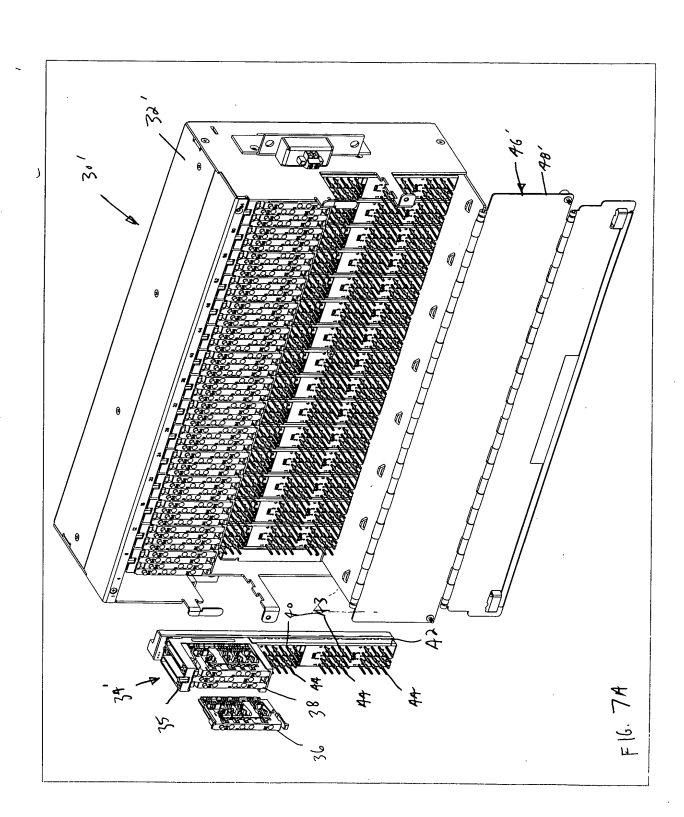


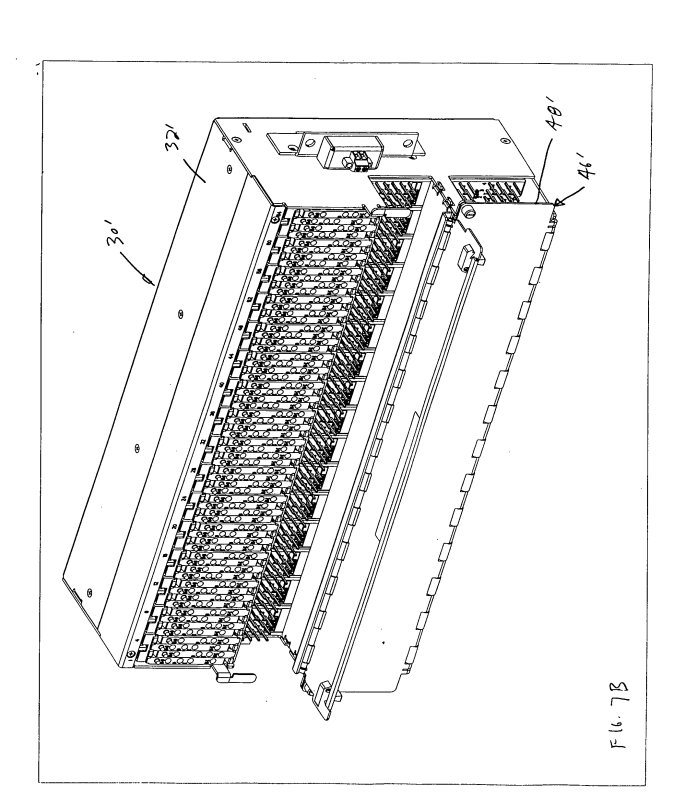


inventor: MATTLE ET AL.
Dischol No. 1605US01
The: FRO CESS DSX ASSEMBLY
Serial No.: 09/967,316
Sheet 10 of 18

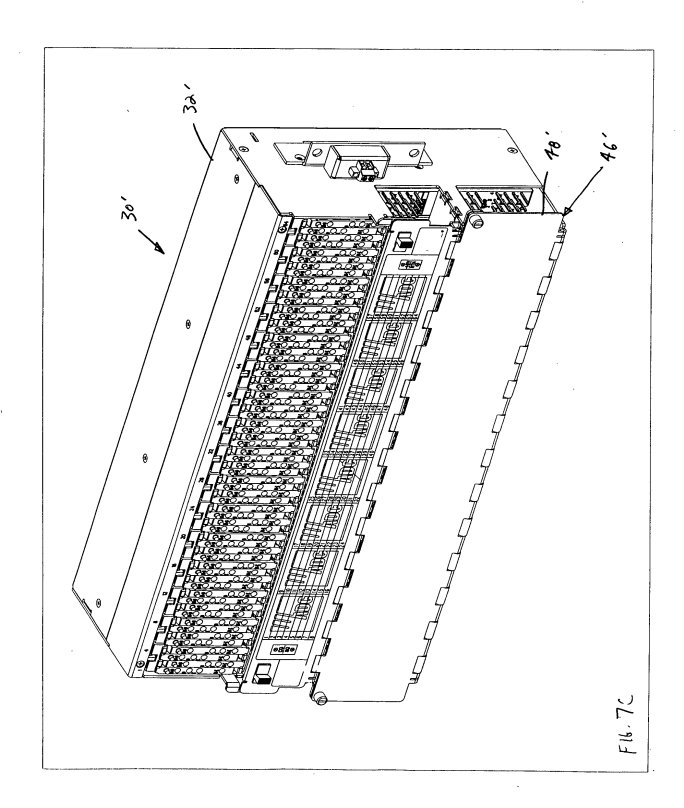




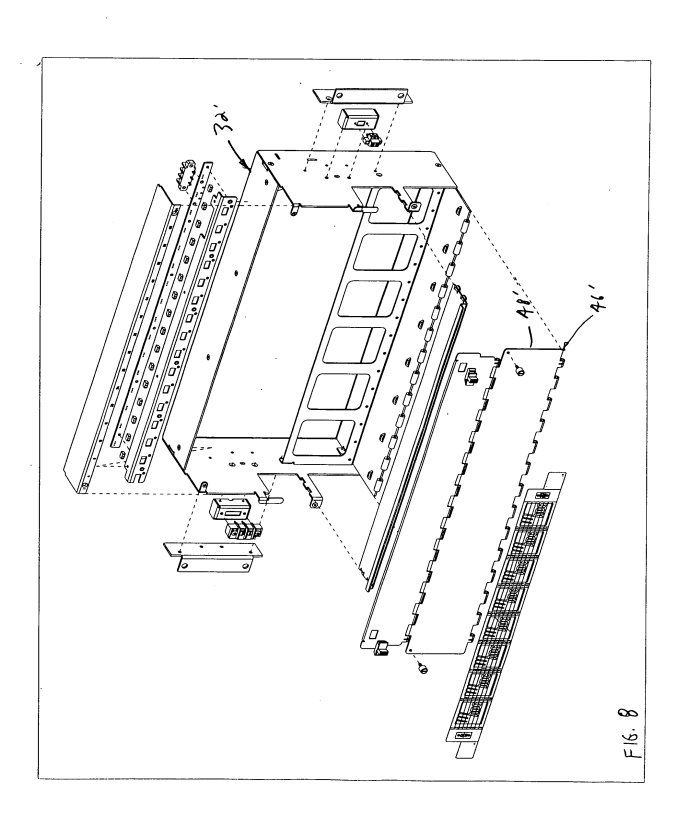


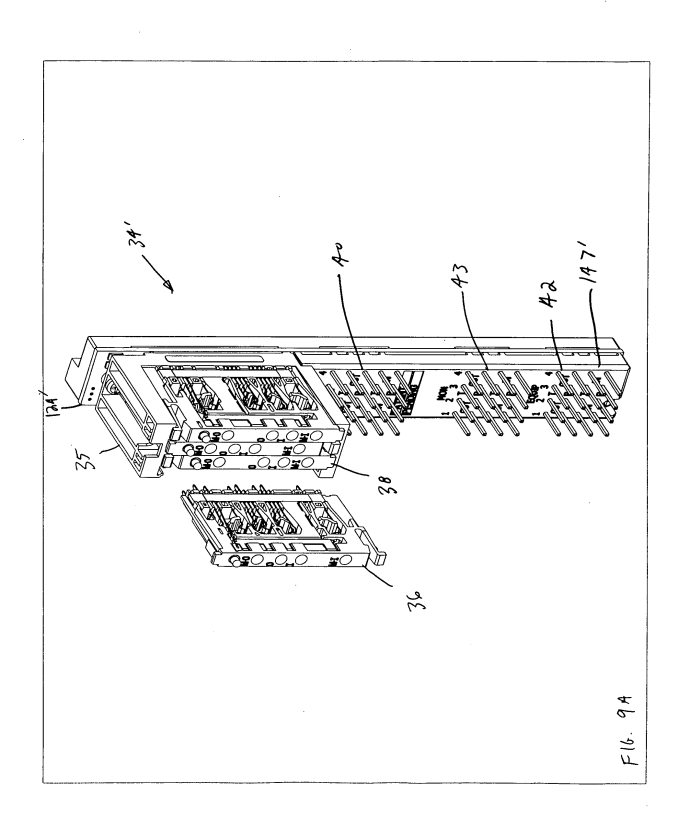


Inventor: MUSQLF ET AL.
Techt No. 1.1605US01
Title: FRO 2CESS DSX ASSEMBLY
Serial No.: 09/967,316
Sheet 13 of 18

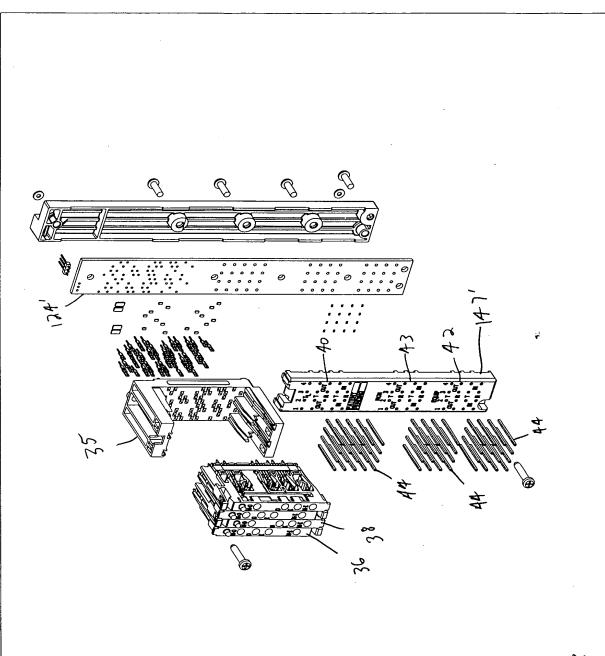




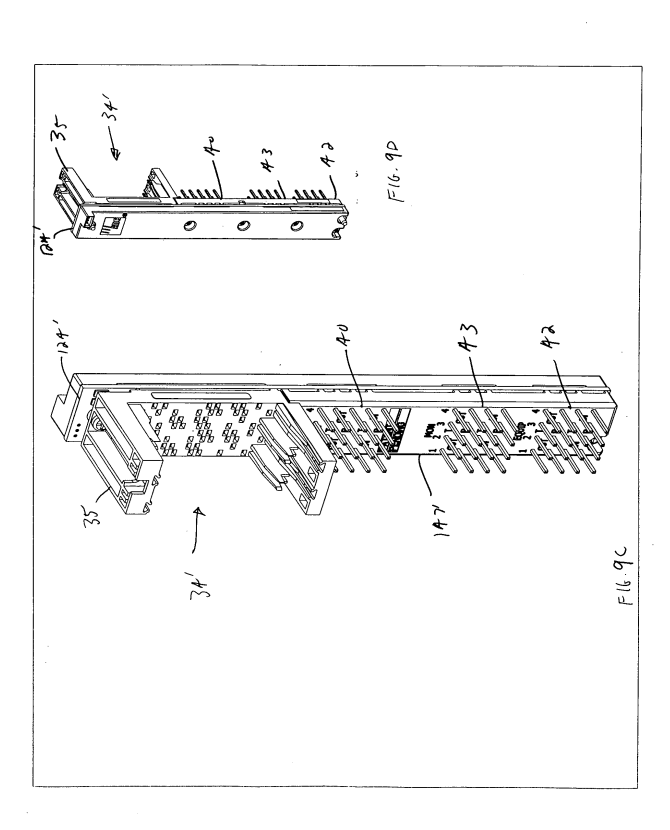




Inventor: DLF ET AL.
Distinct 11 Color 16.1605US01
Title: FRC CCESS DSX ASSEMBLY
Serial No.: 09/967,316
Sheet 16 of 18







Inventor: MINOUF ET AL.
Deaket Mail 1605US01
Title: FROM CESS DSX ASSEMBLY
Serial No.: 09-767,316
Sheet 18 of 18

